SBN Web Sites

From FNAL-At-Work page, go to

Division, Sections, Centers – then to

Neutrino Division – then to

Experiments – then to

SBN, which is this page

Links on the SBN Home Page to each detector and to <u>SBN Program Office</u> page



The SBN Program Office provides coordination among all stake holders-the collaborations and funding institutions - and also provides oversight and integration of joint systems and facilities. The Program Office site holds information and links on program organization, events, and

The ICARUS T-600 detector, comprised of two 300-to IA-TPC modules with photodetectors, will serve as the Short-Baseline Program Far Detector, farthest from the BNB primary target. The T-600 is currently being refurbished at CERN following successful operation at the Gran Sassoi aboratory from 2010-2014. The T-600 detector will be moved to Fermilable in 2017.

MicroBooNE is located 470m from the BNB primary target, and consists of a 8250-wire TPC and 32 photomultiplier tubes in 170-tons of liquid argon. The cryostat was filled in mid-2015 and the detector is currently operating.

Short-Baseline Near Detector - SBND - will be located 110m from the BNB primary target, and will consist of a 260-ton liquid argon TPC supplemented by light detection systems. The SBND cryostat is a membrane type, envisioned for use by the future DNNE for detectors.

SBN Program Office page has a sidebar menu with links to

Civil Construction

Reviews

SBN Program Calendar (shows ND and FD regular meetings)

>> and more

Next slide --- the Civil Construction page



 Home
 Contact
 Phone Book
 Fermilab at Work
 Jobs

 About
 Science
 Newsroom
 Visit
 Resources for ...

SBN Program Office

SBN Program Office

Program Office Home Reviews SBN DocDB

SBN SharePoint Home

SBN Meetings Calendar Stakeholder Agreements Civil Construction Status Financial Reports

Back To

SBN Program Entry Page

About

The SBN Program Office provides coordination among all stakeholders - the collaborations and funding institutions - and also provides oversight and integration of common systems, such as cryogenics, and oversight of the facilities being constructed at Fermilab to house the near and far detectors. The Program Office administers the budgets for the DOE-funded portions of the SBN Program.

Location & Contacts

The SBN Program Office is located in Wilson Hall, 12-West. It is a Department within the Fermilab Neutrino Division.

- Program Coordinator : Peter Wilson
- · Program Deputy Coordinator : Catherine James
- Program Administrative Support : Etta Johnson

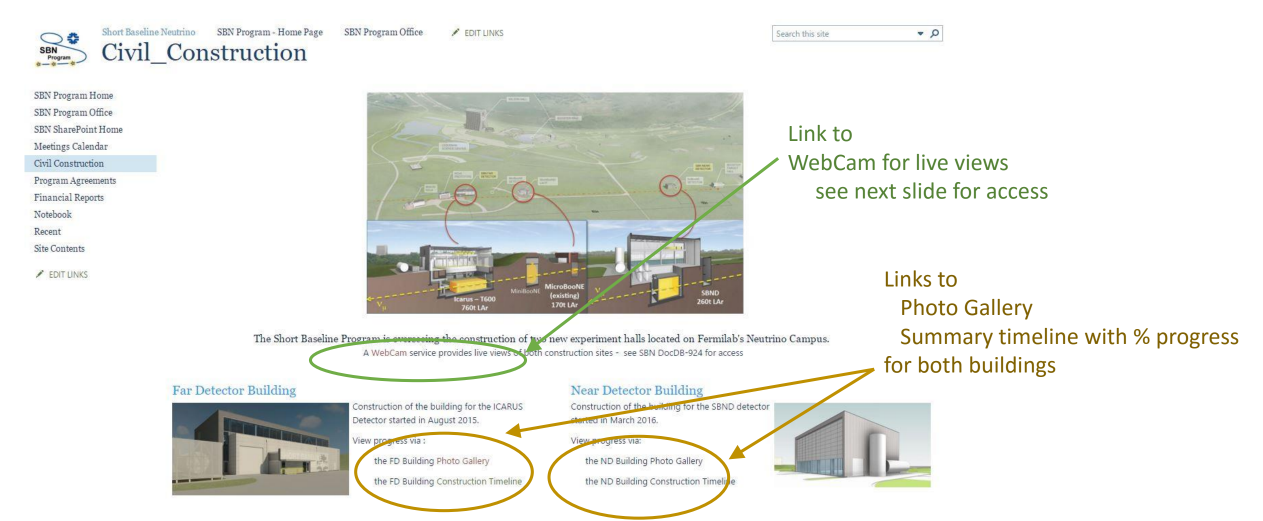
Site is under development

The material located on the SBN site is under active development. Expect to see the content added to and updated during 2016.

SBN has a SharePoint companion area, linked in the menu at left. SharePoint offers built-in features which can be edited through a browser, as opposed to editing HTML files on fnal-linux. For example, the Civil Construction area holds a photo gallery which allows authorized users to upload photos from their smart phone. The SBN Office is exploring how to use the SharePoint features to best advantage.

Civil Construction web page

The Civil Construction page holds additional links for each building



Web Cam Service

The link will bring you to a Login page

username = sbnteam password = Neutrino2017

Which brings you to the Dashboard page shown here

Click on either photo to look at that building. Camera controls to zoom and pan will appear in the upper right corner.

To switch to the other building return to the Dashboard page (link is on the top bar in a drop-menu)

